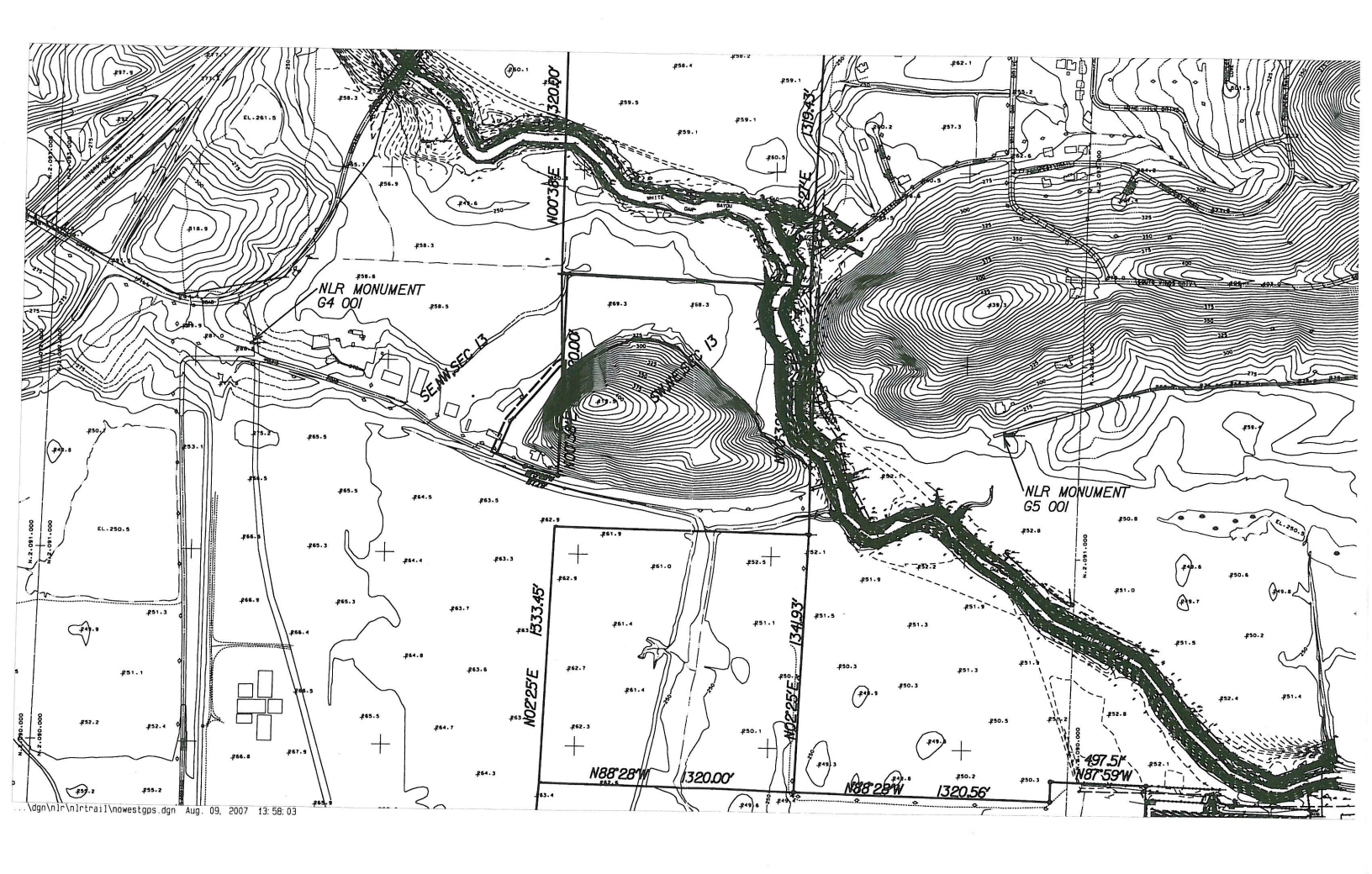
City of North I	Little Rock			
Pulaski Area GIS			CONTROL DATA FORM	
STATION NAME:	MONUMENTED I	BY:	RECOVERED	POSITION DETERMINED BY:
95 001	MARLAR ENGINEERS			HORIZONTAL: VERTICAL:
ORDER:	DATE: JULY, 2007		DATE:	
ARK.PLANE COORDINATES - NAD - 83			GEODETIC COORDINATES	
ZONE: ARKAWSAS NORTH CODE: \$301 NORTHING (ft.): 172,854.5362 EASTING (ft.): 1,210,190.5928 CONVERGENCE: -00°11'52.74795" SCALE FACTOR: 1.000027062 ELEVATION - NGVD-29- (ft.): 261.89			LATITUDE (NORTH): 34° 48' 27,87070"  LONGITUDE (WEST): 092° 20' 24,86 513"  GEOID HEIGHT (METERS):	
AZIMUTH MARK:	GEODETI	C AZIM	บ้าห	PLANE AZIMUTH
REFERENCE MARK DESCRI	PTION		DISTANCE	DIRECTION
DETAILED DESCRIPTION:  BRASS CAP IN CONCRETE AT END OF YOUNG RD.				
FIELD SKETCH:				
GRAVEL O				



## City of North Little Rock **CONTROL DATA FORM** Pulaski Area GIS STATION NAME: MONUMENTED BY: RECOVERED POSITION DETERMINED BY: G500Z MARLAR ENGINEERS HORIZONTAL: VERTICAL: ORDER: DATE: JULY 2007 DATE: ARK.PLANE COORDINATES - NAD - 83 GEODETIC COORDINATES ZONE: ARKANSAS NORTH CODE: 0301 LATITUDE (NORTH): 34° 48' 49, 13493" NORTHING (ft.): 174,985.9277 EASTING (ft.): 1,215,700.5264 CONVERGENCE: -00°11'14.34876" LONGITUDE (WEST): 092° 19' 18.87570" GEOID HEIGHT (METERS): SCALE FACTOR: 1.000025683 ELEVATION - NGVD-29- (ft.): 290.7718 AZIMUTH MARK: GEODETIC AZIMUTH PLANE AZIMUTH REFERENCE MARK DESCRIPTION DISTANCE DIRECTION DETAILED DESCRIPTION: BRASS CAP IN CONCRETE AT I 40 YOUNG RD OVERPASS EAST SIDE OF ROAD BEHIND GUARD RAIL FIELD SKETCH: GUARD RAIL

